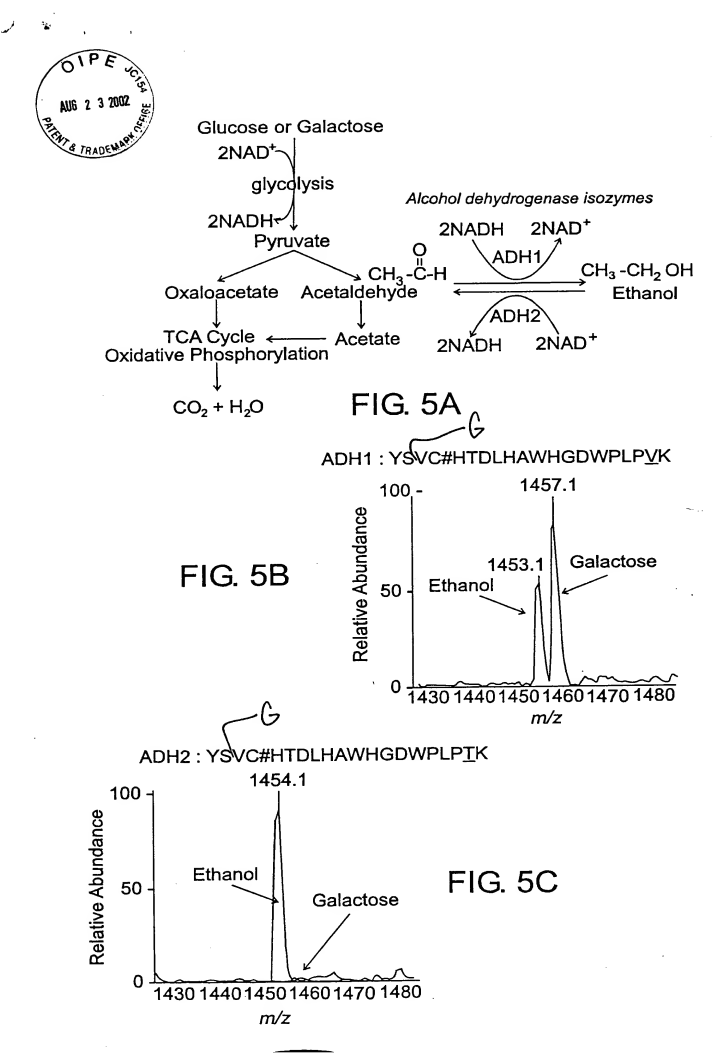


Peptide	(R)VPTPNVSVVDLTC#R (SEQ ID NO:60)	(E)LGKPVLTANQVTIWEGLR (SEQ ID No:61)	(N)LANPNVYTETLTAATVCTI (SEQ ID NO:62)	(Y)LALLPSDAEGPHGQFVTDK (SEQ ID NO:63)	(L)ALLVLVAPAMAAGNGEDLRN (SEQ ID NO:64)
Reference	G3P_RABIT	SLTRNGL	FLP_LACCA	A42912	H69373
<u>suol</u>	17/26	13/34	16/36	14/36	13/38
(M+H) +C*10^4	1994.3 4.4675	1995.1 2.7366	1995.0 2.6591	1995.0 2.6335	1995.1 2.4634
(M+H)	1994.3	1995.]	1995.	1995.	1995.
Rank/Sp	1/ 1	2/ 403	3/ 3	4/ 209	5/381
#	- -i	2	e,	4.	5.

FIG. 4B



Title: RAPID QUANTITATIVE ANALYSIS OF PROTEINS OR PROTEIN FUNCTION IN COMPLEX MIXTURES USSN: 09/839,884

USSN: 09/839,884
Filing Date: April 20, 2001
Inventor: Aebersold et al.
Atty Docket No.: 64-98A

(L)ALLVLVAPAMAAGNGEDLRN (SEQ ID NO:64)

(Y)LALLPSDAEGPHGQFVTDK (SEQ ID NO:63)

A42912

14/36

2.6335

1995.0

4

16/36

2.6591

1995.0

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H69373

13/38

2.4634

1995.1

5 /381

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ReferencePeptideG3P_RABIT(R)VPTPNVSVVDLTC#R (SEQ ID NO:60)SLTRNGL(E)LGKPVLTANQVTIWEGLR (SEQ ID NO:61)FLP_LACCA (N)IANPNVYTETLTAATVCTI (SEQ ID NO:62)

17/26

4.4675

1994.3

Ions

 $(M+H) + C*10^4$

Rank/Sp

#

13/34

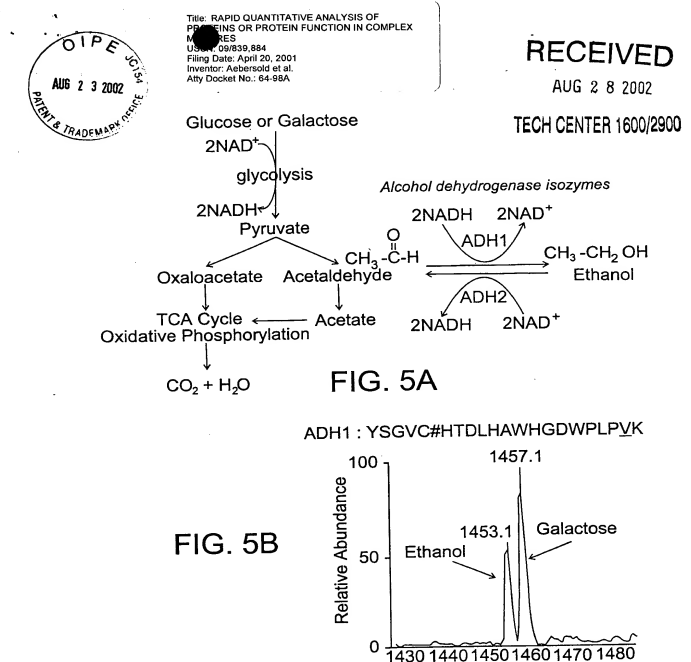
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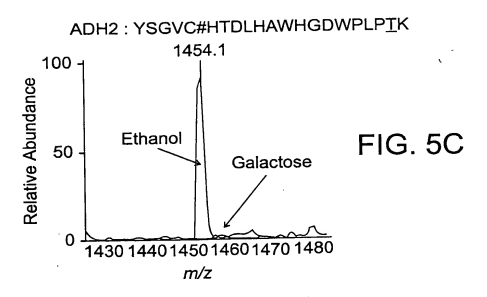
1995.1

2 / 403

 \vec{c}

IIG. 4B





m/z